



An ISO 9001 : 2008 Certified Company

::: TYRE CHANGER ::: :: Model :- T626ITR ::



:: TECHNICAL DETAILS ::

Rim clamping from outside	10"-24"
Rim clamping from inside	13"-26"
Max. wheel diameter	1040mm
Wheel width	3"-15"
Operating pressure	8-10bar
Motor power	0.75/1.1kw
Noise level	<75dB
Weight	310 + 90 = 400kg
Packing size (Machine)	1100x860x1020mm
Packing size (Helper arms)	1280x550x450mm



Pramukh equipments

Mfg. of : Automobile servicing equipments & Tools

An ISO 9001 : 2008 Certified Company

:: MAIN FUNCTIONS & FEATURES ::

- 1. Semi-automatic tire changer with tilt arm
- 2. pneumatic-lock
- 3. The mounting head is made of specail steel which is wearable, unplayable and unbreakable.
- 4. The hexangular shaft is made of S41 hex steel, which can avoid the distortion when operate the stiff tire.
- 5. Double-bending technical made the vertical column with high intensity.
- 6. The clamp is made of specail material, be able to bear long time.
- 7. The clamp on the turntable has 3 steps to adjust inside to ensure clamping 10"-26" tire.
- 8. The quick deflate valves are installed in front of / at the rear of the bead breaker cylinder to fasten the speed of the movement of the piston. The one-side of movement can be completed in about 2-3 seconds.
- 9. The horizontal arm use 50mm square shaft which can ensure the intensity and endurance.
- 10. The bead breaker blade adopts the arc design and can rotate in four direction so that it can release the bead brake power better when do the work.
- 11. The width of the bead breaker arm working can adjust two step to make sure brake max 15" tire.
- 12. The pedal assembly adopts the drawer structure in order to remove and maintain expediently.
- 13. The diameter of the clamp control cylinder is 80mm to make sure the clamp power stronger.
- 14. There's right helper as the standard configuration to demount the flat and hard tire expediently.
- 15. Provide exhaust inflation function to help the tire stick against the rim closely very fast.